L Number	Hits	Search Text	DB	Time stamp
8	0	(708/\$.ccls. and (FFT or (fast adj fourier)) and (reversed-order or (reversed adj order))) and (unity adj	USPAT; US-PGPUB;	2004/11/03 14:32
		stride)	EPO; JPO; DERWENT; IBM_TDB	
7	6	unity adj stride	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/11/03
9	. 0	708/\$.ccls. and (FFT or (fast adj fourier)) and (unity adj stride)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/11/03 <sup>5</sup> 14:32
10	o	(FFT or (fast adj fourier)) and (unity adj stride)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/03 14:32
6 :	67	708/\$.ccls. and (FFT or (fast adj fourier)) and (reversed-order or (reversed adj order))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/03 15:08
14	8625	hoffman.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/11/03 15:07
15	49	hoffman.in. and marc.in.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/11/03 15:08
16	0	<pre>(hoffman.in. and marc.in.) and (708/\$.ccls. and (FFT or (fast adj fourier)) and (reversed-order or (reversed adj order)))</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/11/03 15:08
17	0	(hoffman.in. and marc.in.) and (FFT or (fast adj fourier))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/11/03 15:08
- :	38505	FFT or (fourier adj transform)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/04/01 12:01
-	5329	radix	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/02/28 15:10
- :	193	bit adj revers\$3 adj order	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/02/28 15:11
- :	1265117	memory	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/02/28 15:11
- :	261	twiddle	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/02/28

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-	1296635	first and second and third	USPAT;	2003/02/28
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# 1 A new efficient computational algorithm for bit reversal mapping

Drouiche, K.;

Signal Processing, IEEE Transactions on [see also Acoustics, Speech, and Signal Processing, IEEE Transactions on], Volume: 49, Issue: 1, Jan. 2001 Pages:251 - 254

[Abstract]

[PDF Full-Text (136 KB)]

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1 Rapid evaluation of integer-order Bessel functions using an FFT algorithm

Nachamkin, J.; Hoffman, D.C.;

Antennas and Propagation Magazine, IEEE, Volume: 33, Issue: 6, Dec. 1991 Pages:33 - 35

**IEEE JNL** 

[Abstract] [PDF Full-Text (232 KB)]

2 Position determination of an acoustic burst along a Sagnac interferometer

Hoffman, P.R.; Kuzyk, M.G.;

Lightwave Technology, Journal of , Volume: 22 , Issue: 2 , Feb. 2004

Pages:494 - 498

[Abstract] [PDF Full-Text (320 KB)]

3 Comments ``Rapid evaluation of integer-order Bessel functions using an FFT algorithm" [and reply]

Miller, E.K.; Nachamkin, J.;

Antennas and Propagation Magazine, IEEE, Volume: 34, Issue: 2, April 1992

Pages:65 - 66

[Abstract] [PDF Full-Text (160 KB)] **IEEE JNL** 

4 Twiddle-factor-based FFT algorithm with reduced memory access

Yingtao Jiang; Ting Zhou; Yiyan Tang; Yuke Wang;

Parallel and Distributed Processing Symposium., Proceedings International, IPDPS 2002, Abstracts and CD-ROM, 15-19 April 2002

Pages:70 - 77

[Abstract] [PDF Full-Text (358 KB)] **IEEE CNF** 

5 Iterative restoration of SPECT projection images Glick, S.J.;